L Number	Hits	Search Text	DB	Time stamp
1	15	(369/53.27.ccls. 369/47.51.ccls.) and	USPAT	2004/04/30
		(lpf ((low\$1pass (low adj pass)) adj filter) averager (averag\$3 near2 (means		08:21
	,	circuit device))) and (sampl\$4hold\$3 s\$1h		
2	427	(sampl\$3 adj2 hold\$3) sampl\$4and\$1hold\$3) (369/\$7.ccls.) and (lpf ((low\$1pass (low	USPAT	2004/04/30
2	72 /	adj pass)) adj filter) averager (averag\$3	001111	08:21
		near2 (means circuit device))) and		
		(sampl\$4hold\$3 s\$1h (sampl\$3 adj2 hold\$3) sampl\$4and\$1hold\$3)		
3	177	(369/\$7.ccls.) and ((lpf ((low\$1pass (low	USPAT	2004/04/30
		adj pass)) adj filter) averager (averag\$3 near2 (means circuit device))) same		08:22
		(sampl\$4hold\$3 s\$1h (sampl\$3 adj2 hold\$3)		
		sampl\$4and\$1hold\$3))		2004/04/20
4	25	(369/\$7.ccls.) and ((lpf ((low\$1pass (low adj pass)) adj filter) averager (averag\$3	USPAT	2004/04/30 08:23
		near2 (means circuit device))) same		
		(sampl\$4hold\$3 s\$1h (sampl\$3 adj2 hold\$3)		
		sampl\$4and\$1hold\$3) same (select\$3 choos\$3 choice pick\$3))		
5	51	(369/\$7.ccls.) and ((lpf ((low\$1pass (low	USPAT	2004/04/30
		adj pass)) adj filter) averager (averag\$3 near2 (means circuit device))) same	•	08:40
		(sampl\$4hold\$3 s\$1h (sampl\$3 adj2 hold\$3)		
		sampl\$4and\$1hold\$3) same (select\$3		
6	50	choos\$3 choice pick\$3 switch)) (369/\$7.ccls.) and ((lpf ((low\$1pass (low	USPAT	2004/04/30
	30	adj pass)) adj filter) averager (averag\$3		08:25
		near2 (means circuit device))) same		
		(sampl\$4hold\$3 s\$1h (sampl\$3 adj2 hold\$3) sampl\$4and\$1hold\$3) same (select\$3		
		choos\$3 choice pick\$3 switch\$3)) and		
		((adjust\$4 optimiz\$5 maintain\$3 control\$4 setting) with (power intensity level		
		current))		
7	26		USPAT	2004/04/30 08:32
		adj pass)) adj filter) averager (averag\$3 near2 (means circuit device))) same		00.52
		(sampl\$4hold\$3 s\$lh (sampl\$3 adj2 hold\$3)		
		sampl\$4and\$1hold\$3) same (select\$3 choos\$3 choice pick\$3 switch\$3)) and		
		((adjust\$4 optimiz\$5 maintain\$3 setting		
		modify\$3) with (power intensity level		
8	2	current)) (369/53.27.ccls. 369/47.51.ccls.) and	USPAT	2004/04/30
`	_	((lpf ((low\$1pass (low adj pass)) adj		08:44
		filter) averager (averag\$3 near2 (means circuit device))) same (sampl\$4hold\$3		
		s\$1h (sampl\$3 adj2 hold\$3)		
		samp1\$4and\$1hold\$3) same (select\$3		
9	12	choos\$3 choice pick\$3 switch)) (369/53.27.ccls. 369/47.51.ccls.) and	USPAT	2004/04/30
·		((lpf ((low\$1pass (low adj pass)) adj		08:48
		filter) averager (averag\$3 near2 (means circuit device))) same (select\$3 choos\$3		
		choice pick\$3 switch))		
10	12	(369/53.27.ccls. 369/47.51.ccls.) and	USPAT	2004/04/30
	\	((lpf ((low\$1pass (low adj pass)) adj filter) averager (averag\$3 near2 (means		08:48
		circuit device))) same (select\$3 choos\$3		
	4.00-	choice pick picking switch))	IICDAM	2004/04/29
-	1275	369/\$7.ccls. and (lpf ((low\$1pass (low adj pass)) adj filter) averager (averag\$3	USPAT	2004/04/28
		near2 (means circuit device))) and		
		((adjust\$4 chang\$3 modif\$7 optimiz\$5)		
		with (current power level intensit\$3))	1	

-	108	369/\$7.ccls. and (lpf ((low\$1pass (low adj pass)) adj filter) averager (averag\$3 near2 (means circuit device))) and	USPAT	2004/04/28 17:19
		((adjust\$4 chang\$3 modif\$7 optimiz\$5) with (current power level intensit\$3)) and ((sav\$3 stor\$3 retain\$3) with		
		<pre>(((prior before anterior "in advance" earlier ahead preced\$3) with (recording writing)) (blank unrecorded unwritten)))</pre>		
_	16	matsui-masakatsu.in.	USPAT; US-PGPUB; EPO; JPO;	2004/04/28 15:41
	2	(369/53.27 369/47.51).ccls. and (lpf	DERWENT; IBM_TDB USPAT	2004/04/28
	2	<pre>((low\$1pass (low adj pass)) adj filter) averager (averag\$3 near2 (means circuit device))) and ((adjust\$4 chang\$3 modif\$7 optimiz\$5) with (current power level intensit\$3)) and ((sav\$3 stor\$3 retain\$3)</pre>		17:23
		with (((prior before anterior "in advance" earlier ahead preced\$3) with (recording writing)) (blank unrecorded		
-	62	unwritten))) . 369/53.27.ccls.	USPAT	2004/04/28
-	81	369/47.51.ccls.	USPAT	2004/04/28 17:23
-	7	369/53.27.ccls. and 369/47.51.ccls.	USPAT	2004/04/28 17:29
_	13	(lpf ((low\$1pass (low adj pass)) adj filter) averager (averag\$3 near2 (means circuit device))) and (sampl\$4hold\$3 s\$1h	USPAT	2004/04/28
_	15	<pre>(sampl\$3 adj2 hold\$3)) and compar\$5 (369/53.27.ccls. 369/47.51.ccls.) and (lpf ((low\$1pass (low adj pass)) adj filter) averager (averag\$3 near2 (means circuit device))) and (sampl\$4hold\$3 s\$1h (sampl\$3 adj2 hold\$3) sampl\$4and\$1hold\$3</pre>	USPAT	2004/04/28 17:33
-	13	(capacit\$4 with resist\$4)) (369/53.27.ccls. 369/47.51.ccls.) and (lpf ((low\$1pass (low adj pass)) adj filter) averager (averag\$3 near2 (means	USPAT	2004/04/28 18:14
_	6	circuit device))) and (sampl\$4hold\$3 s\$1h (sampl\$3 adj2 hold\$3) sampl\$4and\$1hold\$3 (capacit\$4 with resist\$4)) and compar\$5 ("4689795" "4796267" "4843604"	USPAT	2004/04/28
_	1	"5029155" "5175722" "6317405").PN. "4733398".PN.	USPAT	17:41 2004/04/28
-	91	(369/53.27.ccls. 369/47.51.ccls.) and ((before preceding prior earlier	USPAT	17:55 2004/04/28 18:15
-	. 16	anterior) with (recording writ\$3)) (369/53.27.ccls. 369/47.51.ccls.) and (((before preceding prior earlier	USPAT	2004/04/28
	_	<pre>anterior) with (recording writ\$3)) with reference)</pre>	II.C.D.D.W.	
	3	(369/53.27.ccls. 369/47.51.ccls.) and (((before preceding prior earlier anterior) with (recording writ\$3)) with (reference adj (value signal voltage current)))	USPAT	2004/04/28
-	136	369/53.27.ccls. 369/47.51.ccls.	USPAT	2004/04/29 08:09
-	6	(369/53.27.ccls. 369/47.51.ccls.) and ((monitor\$3 adj (signal diode detect\$3 photo\$1detect\$3 photo\$1diod\$2)) with	USPAT	2004/04/29 09:19
-	0	reflect\$3) (369/53.27.ccls. 369/47.51.ccls.) and ((monitor\$3 adj (signal diode detect\$3 photo\$1detect\$3 photo\$1diod\$2)) same opc)	USPAT	2004/04/29

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-	0	(369/\$7.ccls.) and ((monitor\$3 adj	USPAT	2004/04/29
		(signal diode detect\$3 photo\$1detect\$3		09:20
		photo\$1diod\$2)) same opc)		
_	l o	(369/53.27.ccls. 369/47.51.ccls.) and	USPAT	2004/04/29
		((monitor\$3 adj (signal diode detect\$3		09:20
		photo\$1detect\$3 photo\$1diod\$2)) and opc)		
_ ·	3	(369/\$7.ccls.) and ((monitor\$3 adj	USPAT	2004/04/29
		(signal diode detect\$3 photo\$1detect\$3		09:20
		photo\$1diod\$2)) and opc)		
-	1	(369/53.27.ccls. 369/47.51.ccls.) and	USPAT	2004/04/29
1		((reference adj2 (signal voltage power		09:40
		current)) with opc with (determin\$5		
	Ì	obtain\$3 found find\$3))		
_	1	(369/53.27.ccls. 369/47.51.ccls.) and	USPAT	2004/04/29
		((reference adj2 (signal voltage power		09:39
		current)) with opc)		
_	1	(369/53.27.ccls. 369/47.51.ccls.) and	USPAT	2004/04/29
		((reference adj2 (signal voltage power		09:41
		current) with (determin\$5 obtain\$3 found		
		find\$3)) same opc)		
-	2	(369/53.27.ccls. 369/47.51.ccls.) and	USPAT	2004/04/29
		((signal voltage power current		09:42
		intensit\$3) with (determin\$5 obtain\$3		
		found find\$3) with opc with (stor\$3 sav\$3		
		retain\$3))		
_	15	(369/53.27.ccls. 369/47.51.ccls.) and	USPAT	2004/04/30
		(lpf ((low\$lpass (low adj pass)) adj		08:20
		filter) averager (averag\$3 near2 (means		
		circuit device))) and (sampl\$4hold\$3 s\$1h		
		(sampl\$3 adj2 hold\$3))		

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